

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	21490	(SIEMENS ADJ AKTIENGESELLSCHAFT).AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 00:56
S3	1308	(NOKIA ADJ SIEMENS).AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 00:56
S4	1	((FRANK-UWE) near2 (ANDERSEN)).INV.	USPAT	OR	ON	2009/01/20 00:58
S5	0	((MICHAEL) near2 (FINKENZELLER)).INV.	USPAT	OR	ON	2009/01/20 00:59
S6	3	((JOCHEN) near2 (GRIMMINGER)).INV.	USPAT	OR	ON	2009/01/20 00:59
S7	1	10/563939	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 01:00
S8	29096339	@ad<="20040630" @rlad<="20040630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 01:16
S9	4635	(GGSN) WITH (network) WITH (network)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 01:20
S10	347	(GGSN) WITH (mobile ADJ network) WITH (network)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 01:21

EAST Search History

S11	3130	709/249.ccls. 709/200.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 15:05
S12	29096339	@ad<="20040630" @rlad<="20040630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 15:05
S13	2910	S11 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 15:05
S14	0	(GGSN) near5 (index) near5 (server)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:05
S15	7	(GGSN) SAME (index) SAME (server)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:06
S16	21	(GGSN) WITH (handl\$3 fufill\$3) WITH (request)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:12
S17	7	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub)) WITH (handl\$3 fufill\$3) WITH (request)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:18

EAST Search History

S18	9	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node)) WITH (handl\$3 fufill\$3) WITH (request)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:18
S19	5	S18 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:20
S20	58	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (super ADJ server) (master ADJ server) (master ADJ node)) WITH (handl\$3 fufill\$3) WITH (request)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:22
S21	43	S20 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:22
S22	0	(GGSN) AND S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:23
S23	2357	(GGSN) WITH (network) WITH ((wireless mobile cellular) WITH (network))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:24
S24	1385	S23 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:24

EAST Search History

S25	0	S24 AND S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:25
S26	134	S24 AND (table with (protocols))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:25
S27	11	S24 AND (filter\$3 decod\$3) WITH (table with (protocols))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:26
S28	11	S24 AND ((filter\$3 decod\$3) WITH (table with (protocols)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 16:26
S29	347	(GGSN) WITH (mobile ADJ network) WITH (network)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 17:22
S30	212	S29 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 17:22
S31	212	S30 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 17:23

EAST Search History

S32	1310	(GGSN) WITH (interfac\$3 connect\$3 communicat\$4) WITH (network) WITH ((wireless mobile cellular) WITH (network))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 17:35
S33	362	(GGSN) SAME (table database) SAME (protocols)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 17:37
S34	176	S33 AND S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 17:37
S35	2	S34 AND S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 17:37
S36	122	S34 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 17:37
S37	81	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (super ADJ server) (master ADJ server) (master ADJ node)) WITH (handl\$3 fufill\$3) WITH (request message)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 18:41
S38	63	S37 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 18:41

EAST Search History

S39	38	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node)(master ADJ node)) WITH (handl\$3 fufill\$3) WITH (request message)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 18:42
S40	26	S39 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 18:42
S41	38	((see\$3 check\$3) WITH (super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node)(master ADJ node)) WITH (handl\$3 fufill\$3) WITH (request message)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 18:44
S42	26	S41 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 18:45
S43	2	"20070150608"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 18:49
S44	1455	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (master ADJ node) WITH (connect\$3) WITH (GGSN gateway))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:17
S45	961	S44 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:17

EAST Search History

S46	15	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (master ADJ node)) WITH (connect\$3) WITH (GGSN gateway)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:18
S47	10	S46 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:19
S48	0	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (master ADJ node)) WITH (connect\$3) WITH (GGSN)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:31
S49	5252	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (master ADJ node) (dedicated ADJ node)) (dedicated ADJ peer) WITH (GGSN)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:33
S50	0	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (master ADJ node) (dedicated ADJ node)) WITH (dedicated ADJ peer) WITH (GGSN)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:33
S51	0	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (master ADJ node) (dedicated ADJ node)) SAME (dedicated ADJ peer) SAME (GGSN)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:34
S52	0	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (master ADJ node) (dedicated ADJ node) (dedicated ADJ peer)) with (connect\$3 interfaced) WITH (GGSN)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:37

EAST Search History

S53	9	((super ADJ host) (super ADJ peer) (index ADJ server) (super ADJ hub) (super ADJ node) (ultra ADJ node) (master ADJ node) (dedicated ADJ node) (dedicated ADJ peer)) with (connect\$3 interfaced) WITH (gateway) WITH (networks)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:38
S54	7	S53 AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/20 21:38